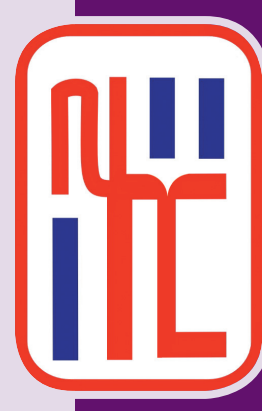


STRATEGIC REQUIREMENTS & LIAISON BUSINESS DOING DEFENSE WITH INTELLIGENCE



PN 56533

R² Mission

Artificial Intelligence

- Natural language processing, computational linguistics, semantic systems
- Knowledge representation
- Forecasting, prediction, social network analysis
- Machine translation

Information Retrieval

- Search engines
- Data mining in multimedia databases

Security

- SAML
- Authorization services
- Auditing within a service oriented architecture
- Identity management

Data Architecture

- Metadata, XML tagging and use

Content Management

Visualization of Large to Massive Data Sets

User Interfaces

- Portals and portal aggregation
- PDA and mobile computing

Infrastructure

- Distributed systems, federated computing, application integration and middleware
- Networks and telecommunications
- Enterprise management
- Databases
- Client & server platforms & storage

Portfolio Investment Areas

Artificial Intelligence

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Doing Business with the GDIP IT Enterprise

Mission

Manages customer and vendor relationships throughout the R² process. Drives the business and IT strategies to an actionable state, relying on customer liaisons to provide the best environment for quick delivery of new requirements.

- Do you have what Defense Intelligence needs?
- Does your technology match one of our portfolio investment areas?
- Does it meet our technical guiding principles?
- Want to know how you can show your technology to the GDIP IT Strategic Requirements & Liaison (R²) Team?

Vendor Process

If you want to present/demo a technology within DoDIIS, follow the easy process:

Step 1: Vendor Form. Visit our website, e-mail, or phone an R² representative to obtain a vendor registration form. Upon completion and return of the form, you are entered into our vendor database.

- The information submitted along with information on your corporate website is reviewed and compared to customer requirements. These requirements come from the Defense Intelligence community addressing strategic requirements and future technologies to be considered by the R² team.

Step 2: Presentation/Demo. When products or technologies match a requirement a vendor is invited to present /demo their technology to a group of IT leaders, scientists, technology teams, functional partners, and end-users.

- Ask an R² representative for details!
- Give us a call
- E-mail us
- Visit our website

- Presentations/demos are generally conducted at our Merrifield, VA facility on Tuesday mornings from 10 a.m. to 12 p.m.
- Presenters are allotted one hour to present/demo their technologies.

Step 3: Post-Presentation. Based on end-user and technical evaluations you may be invited back for more in-depth discussions about your product/technology.

- Your information is kept on file as a future solution provider for new requirements.

Technical Guiding Principles

- Service Oriented Architecture (Web Services)

- Composite Applications

- Standards Based (Oasis, J2EE, W3C)

- Data Interoperability & Agility

- Compliance with Intelligence Community Security Standards

